Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1 1. (previously presented) A computer-implemented method of generating a coversheet for a multimedia paper document comprising one or more pages, wherein a printable 2 representation of multimedia information is printed on each page of the one or more pages, the 3 4 multimedia information comprising video information, the method comprising: 5 printing a thumbnail image for each page in the one or more pages of the 6 multimedia paper document on a paper medium to generate the coversheet. 2. (original) The method of claim 1 further comprising: 1 printing text information on the coversheet for each thumbnail image printed on 2 the coversheet, wherein the text information is extracted from multimedia information printed on 3 a page corresponding to the thumbnail image. 4 1 3. (original) The method of claim 1 further comprising: 2 printing a user-selectable identifier on the coversheet for each thumbnail image 3 printed on the coversheet, wherein the user-selectable identifier for a thumbnail image enables a user to access multimedia information printed on a page corresponding to the thumbnail image in 4 5 electronic form. 4. (original) The method of claim 1 further comprising: 1 2 printing a topic of interest on the coversheet; and 3 printing a relevancy indicator for the topic of interest on the coversheet, wherein the relevancy indicator indicates a degree of relevancy of the multimedia paper document to the 4 5 topic of interest.

1	5. (original) The method of claim 1 further comprising:
2	printing a topic of interest on the coversheet; and
3	if a page of the multimedia paper document comprises information related to the
4	topic of interest, printing a frequency count on the coversheet proximal to a thumbnail image of
5	the page indicating the number of times that information related to the topic of interest is located
6	on the page.
1	6. (original) The method of claim 1 wherein the printable representation of the
2	multimedia information printed on each page of the one or more pages comprises video frames
3	extracted from the video information included in the multimedia information and text
4	information extracted from the multimedia information.
1	7. (original) The method of claim 6 wherein the multimedia information
2	comprises closed-caption text information and the text information printed on each page of the
3	one or more pages is extracted from the closed-caption text information included in the
4	multimedia information.
1	8. (original) The method of claim 6 wherein the multimedia information
2	comprises audio information and the text information printed on each page of the one or more
3	pages is extracted from a transcript of the audio information included in the multimedia
4	information.
	9 15. (canceled)
1	16. (original) A system for generating a coversheet for a multimedia paper
2	document comprising one or more pages, wherein a printable representation of multimedia
3	information is printed on each page of the one or more pages, the multimedia information
4	comprising video information, the system comprising:

5	an input module configured to receive first information including set of thumbnail
6	images, the set of thumbnail images including a thumbnail image for each page of the
7	multimedia paper document; and
8	an output module configured to print the set of thumbnail images on a paper
9	medium to generate the coversheet.
1	17. (original) The system of 16 wherein the output module is configured to print
2	text information on the coversheet for each thumbnail image printed on the coversheet, wherein
3	the text information extracted from multimedia information printed on a page corresponding to
4	the thumbnail image.
1	18. (original) The system of 16 wherein the output module is configured to print
2	a user-selectable identifier on the coversheet for each thumbnail image printed on the coversheet,
3	wherein the user-selectable identifier for a thumbnail image enables a user to access multimedia
4	information printed on a page corresponding to the thumbnail image in electronic form.
1	19. (original) The system of 16 wherein the output module is configured to:
2	print a topic of interest on the coversheet; and
3	print a relevancy indicator for the topic of interest on the coversheet, wherein the
4	relevancy indicator indicates a degree of relevancy of the multimedia paper document to the
5	topic of interest.
1	20. (original) The system of 16 wherein the output module is configured to:
2	print a topic of interest on the coversheet; and
3	if a page of the multimedia paper document comprises information related to the
4	topic of interest, print a frequency count on the coversheet proximal to a thumbnail image of the
5	page indicating the number of times that information related to the topic of interest is located on
6	the page.

1	21. (original) The system of 16 wherein the printable representation of the
2	multimedia information printed on each page of the one or more pages comprises video frames
3	extracted from the video information included in the multimedia information and text
4	information extracted from the multimedia information.
1	22. (original) The system of claim 21 wherein the multimedia information
2	comprises closed-caption text information and the text information printed on each page of the
3	one or more pages is extracted from the closed-caption text information included in the
4	multimedia information.
1	23. (original) The system of claim 21 wherein the multimedia information
2	comprises audio information and the text information printed on each page of the one or more
3	pages is extracted from a transcript of the audio information included in the multimedia
4	information.
1	24. (previously presented) A computer program product stored on a computer-
2	readable storage medium for generating a coversheet for a multimedia paper document
3	comprising one or more pages, wherein a printable representation of multimedia information is
4	printed on each page of the one or more pages, the multimedia information comprising video
5	information, the computer program product comprising:
6	code for printing a thumbnail image for each page in the one or more pages of the
7	multimedia paper document on a paper medium to generate the coversheet.
1	25. (original) The computer program product of claim 24 further comprising:
2	code for printing text information on the coversheet for each thumbnail image
3	printed on the coversheet, wherein the text information extracted from multimedia information
1	nrinted on a page corresponding to the thumbnail image

1	26. (original) The computer program product of claim 24 further comprising:
2	code for printing a user-selectable identifier on the coversheet for each thumbnail
3	image printed on the coversheet, wherein the user-selectable identifier for a thumbnail image
4	enables a user to access multimedia information printed on a page corresponding to the
5	thumbnail image in electronic form.
1	27. (original) The computer program product of claim 24 further comprising:
2	code for printing a topic of interest on the coversheet; and
3	code for printing a relevancy indicator for the topic of interest on the coversheet,
4	wherein the relevancy indicator indicates a degree of relevancy of the multimedia paper
5	document to the topic of interest.
1	28. (original) The computer program product of claim 24 further comprising:
2	code for printing a topic of interest on the coversheet; and
3	if a page of the multimedia paper document comprises information related to the
4	topic of interest, code for printing a frequency count on the coversheet proximal to a thumbnail
5	image of the page indicating the number of times that information related to the topic of interest